WHAT IS CLAIMED IS:

- 1. An apparatus for installing a length of wire between two crimps, the apparatus comprising:
 - a wire output guide;
 - a crimp punch tool located in front of the wire output guide;
 - a first actuator operatively connected to the crimp punch tool;
 - a wire cutter tool adjacent to the crimp punch tool; and
 - a second actuator operatively connected to the wire cutter tool.
- 2. The apparatus according to claim 1, further comprising a spool holder for receiving a wire spool from which the wire is provided.
- The apparatus according to claim 2, wherein the spool holder comprises a spindle.
- 4. The apparatus according to claim 2, further comprising a brake operatively connected to the wire spool.
- 5. The apparatus according to claim 4, wherein the brake comprises a friction pad.
- 6. The apparatus according to claim 1, further comprising a wire gripper.
- 7. The apparatus according to claim 6, wherein the wire gripper comprises:
 - a wire gripper actuator having a movable part with a free end, the movable part being selectively movable between an elongated position and a retracted position; and
 - a seat in registry with the free end;
 - whereby the wire is held by frictional engagement between the free end of the movable part and the seat when the movable part is at the elongated position.
- 8. The apparatus according to claim 7, wherein the wire gripper actuator is a pneumatic linear actuator connected to a pneumatic source.

- 9. The apparatus according to claim 8, wherein the wire gripper actuator comprises:
 - a position sensor located on the wire gripper actuator, the position sensor generating signals indicative of the position of the free end with reference to the seat;
 - a flow regulator operatively connected to the wire gripper actuator; and
 - a bypass valve selectively movable between an opened and a closed position in response to the signals received from the position sensor;
 - whereby the bypass valve is moved to the opened position when the free end of the wire gripper actuator is proximate the seat.
- 10. The apparatus according to claim 1, further comprising a pneumatic valve package connected to a pneumatic source, the pneumatic valve package receiving control signals from a computer.
- 11. The apparatus according to claim 10, further comprising an air accumulator located between the pneumatic source and the pneumatic valve package.
- 12. The apparatus according to claim 1, further comprising a wire tension mechanism located upstream of the wire output guide.
- 13. The apparatus according to claim 12, wherein the wire tension mechanism further comprises:
 - a swing arm having a first and a second end, the first end being pivotally connected to the apparatus;
 - a first pulley pivotally connected to the second end of the swing arm; and a second pulley pivotally connected to the apparatus.
- 14. The apparatus according to claim 13, wherein the wire tension mechanism further comprises a wire feeding actuator having a movable part with a free end, the movable part of the wire feeding actuator being selectively movable between an elongated position and a retracted position, the wire feeding

- actuator being configured and disposed so that the second end of the swing arm moves downwards when its movable part is at the elongated position.
- 15. The apparatus according to claim 14, wherein the swing arm further comprises a side pin on one side thereof to receive the free end of the movable part of the wire feeding actuator.
- 16. The apparatus according to claim 14, wherein the wire tension mechanism further comprises a third pulley pivotally connected to the apparatus.
- 17. The apparatus according to claim 1, wherein the wire cutter tool is slidably mounted inside a holding plate that is operatively connected to the second actuator.
- 18. The apparatus according to claim 1, wherein the crimp punch tool comprises a plate provided with a punch tip projecting from a bottom side thereof.
- 19. The apparatus according to claim 18, further comprising a wire retainer tool adjacent to the crimp punch tool, the wire retainer tool having a tip configured and disposed to position the wire with reference to the crimps upon activation of the first actuator.
- 20. The apparatus according to claim 19, further comprising a second wire retainer tool opposite the first wire retainer tool with reference to the crimp punch tool, the second retainer tool having a tip configured and disposed to position the wire with reference to the crimps upon activation of the first actuator.
- 21. The apparatus according to claim 20, wherein at least one of the wire retainer tools has a tip projecting closer to the wire than that the other wire retainer tool.
- 22. The apparatus according to claim 20, wherein the first and second wire retainer tools are each connected to a corresponding retainer plate by at least one spring.

- 23. The apparatus according to claim 20, wherein at least one of the wire retainer tools comprises a slot in its tip to receive the wire.
- 24. The apparatus according to claim 1, further comprising a retention system to hold a mechanical structure in which the crimps are provided.
- 25. The apparatus according to claim 24, wherein the retention system is a vacuum table.
- 26. The apparatus according to claim 1, further comprising means for positioning the apparatus with reference to reference points on the mechanical structure.
- 27. A method of installing a wire in a crimp, the method comprising: positioning the wire coming out of a wire output guide into the crimp; punching the crimp to close it over the wire; and cutting the wire adjacent to the crimp.
- 28. The method according to claim 27, further comprising: gripping the wire upstream of the wire output guide before positioning the wire into the crimp.
- 29. A method of installing a length of wire between a first and a second crimp, the method comprising:

positioning an end of a continuous wire extending out of a wire output guide in the first crimp;

punching the first crimp to close it over the wire;

moving the wire output guide away from the first crimp to pull some of the wire out of the wire output guide;

positioning the wire in the second crimp; punching the second crimp to close it over the wire; and cutting the wire upstream of the second crimp.

30. The method according to claim 29, further comprising:

- gripping the wire upstream of the wire output guide before positioning the wire into the first crimp;
- releasing the grip on the wire before moving the wire output guide away from the first crimp; and
- gripping the wire upstream of the wire output guide before positioning the wire into the second crimp.
- 31. The method according to claim 29, wherein cutting the wire upstream of the second crimp comprises:
 - moving a cutter at a cutting location upstream of the second crimp; and gripping the wire upstream of the wire output guide before cutting the wire.
- 32. The method according to claim 29, further comprising:

 keeping a substantially constant tension in the wire when moving the wire output guide away from the first crimp.
- 33. The method according to claim 29, wherein gripping the wire upstream of the wire output guide comprises:
 - activating a pneumatic actuator for holding the wire between a free end of a movable part of the actuator and a seat.
- 34. The method according to claim 33, wherein activating the pneumatic linear actuator comprises:
 - sensing the position of the free end of the movable part of the actuator; initially supplying pressurized air to the actuator at a reduced speed; supplying pressurized air to the actuator at a higher speed upon determining that the free end of the movable part of the actuator is closer to the seat than a predetermined value.
- 35. The method according to claim 29, further comprising:
 initially finding reference points on a mechanical structure, on which the
 crimps are provided, for positioning the wire output guide.
- 36. The method according to claim 29, further comprising:

creating a loose in the wire between the first and the second crimp.